CLAIM AMENDMENTS

Please amend the claims as follows:

1	1.(currently amended) A device for maintaining tension on lift cables comprising:
2	a lift cable having a first end affixed to a winder bar on a lift; [[and]]
3	said lift cable having a second end affixed to a movable tension means[[.]];
4	said lift cable wraps around said winder bar to create a winch spool;
5	said lift cable slides under a windlass affixed on a cradle arm; and
6.	said movable tension means is a weight attached to the second end of the lift cable and
7	a pulley affixed to an underside of said lift.
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1	2. (canceled)
1	3.(currently amended) The device of claim [[2]] 1 wherein:
2	said weight is at least of minimum weight to keep said cable taut;
3	said pulley is sized to accommodate a width of said cable; and
4	said pulley is rotatable about a fixed point.
1	4. (currently amended) The device of claim [[2]] <u>1</u> wherein:
2	said lift cable is affixed on one end to a winderbar on said lift;
3	said lift cable slides under a windlass affixed on a cradle arm; and
4	said lift cable slides over said pulley.
1	5. (currently amended) The device of claim [[2]] 1 wherein:
2	said pulley is surrounded by a stop;
3	said stop is affixed to said lift; and
4	said stop is at least of minimum size needed to stop the movement of said movable
5	tension means

1	6. (original) The device of claim 1 wherein:
2	said lift cable length is adjustable.
1	7 9.(canceled)
1	10.(new) A device for maintaining tension on lift cables comprising:
2	a lift cable having a first end affixed to a winder bar on a lift;
3	said lift cable having a second end affixed to a movable tension means;
4.	said lift cable wraps around said winder bar to create a winch spool;
5	said lift cable slides under a windlass affixed on a cradle arm; and
6	said movable tension means is a spring connected to a top beam of said lift.
1	11 (now) The device of claim 10 wherein:

said spring is of sufficient resiliency as to keep said cable taut.

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